

BQS Blister Packing Machine



ACG Pampac presents servo technology enabled flat-forming, flat-sealing, continuous motion blister packing machine - BQS (Blistering Quickly through Servo).

Servo adds precision to blister packing by synchronizing the different movements. With servo, BQS achieves precision power, speed and position control.

Synchronization of different movements in blister packing machines can be achieved by mechanically linking the movement of the different axes. Use of servo substitutes the need for traditional mechanisms like chain and sprocket, timing belts and pulley or gears. Thus, it reduces changeover time.

Features:

- High output machine for both PVC/PVdC
- (600 blister/minute) and Alu/Alu (280 blisters/minute).
- Servo technology enables user friendly operation with quick change over.
- Flat forming, flat sealing continuous motion machine for high speeds.
- Unique drum feeding systems for Alu/Alu ensure reliable feeding of high speeds.
- Edge-to-edge cutting for 'Print Registered' products gives saving in foil consumption.
- Tool-less change over for both PVC/Alu and Alu/Alu.
- "Pick and Place" system for direct link up with cartoning machine without conveyor.